





MORE THAN TWO THIRDS OF THESE WORKERS ARE CPERATORS OF MACHINES THAT CUT, PUNCH, BENDOR SHAPE METAL, PLASTIC, OR OTHER MATERIALS.



OREMEN AND CRAFTSMEN ARE THE NEXT LARGEST GROUP, ABOUT A FIFTH OF THE INDUSTRIAL JOBS ARE OF THIS TYPE.



POPEYE E

published by King Features, 235 E. 45th Street, New York, N.Y. 10017 ©1972 King Features, World Rights Reserved under International and Pan-American Copyright Conventions. Printed by Charitton Press, Division Street, Derby, Connecticut, 06418. Canadian Distributor — Edu-Neido Lid. P.D. Box 1240, Kitcheare, Oration PGS 4611. THE THIRD LARGEST GROUP OF PEOPLE IN MANUFACTURING WORK IN OFFICES, MANY WOMEN ARE EMPLOYED DOING THE BOOKEEPING, MAKING OUT PRYROLLS, TYPING REPORTS, AND OTHER OFFICE WORK.

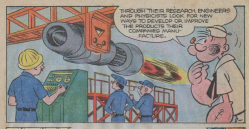


ERSONS WITH DIFFERENT EDU-CATIONAL EXPERIENCE WORK

















WORKERS WHO PUT TOGETHER LARGE, HEAVY EQUIPMENT ARE KNOWN AS FLOOR ASSEMBLERS.

WORKERS WHO ASSEMBLE SMALL PARTS TO MAKE SMALL SUB-ASSEMBLES OR COMPLETE UNITS ARE CALLED BENCH









THE WORK IS NOT USUALLY STRENUOUS, BUT THE ASSEMBLER MUST KEEP DOING THE SAME THING OVER AND OVER ASAIN BOTH MEN AND WOMEN WORK AS ASSEMBLERS



SOME ASSEMBLERS PERFORM VERY SIMPLE TASKS SUCH AS STARTING TO TIGHTEN NUTS AND BOLTS, LEAVING FINAL TIGHTENING TO OTHER ASSEMBLERS, THESE WORKERS REQUIRE VERY LITTLE ON-THE-JOB TRAINING.



SKILLED WORKERS ASSEMBLE THE FINAL PRODUCTS, WHICH MAY BE MACHINERY OR EQUIPMENT OF MANY PARTS. THEY MUST "KNOW HOW TO READ BLUEPRINTS AND OTHER ENGINEERING PLANS



ASSEMBLERS WORK IN PLANTS THAT MASS-PRODUCE PRODUCTS SUCH AS AUTOMOBILES, AIRCRAFT, REFRIGERATORS, CAMERAS AND ELECTRIC MOTORS. NEARLY 800,000 ASSEMBLERS WORK IN MANUFACTURING





ASSEMBLY LINE WORKERS USUALLY CAN LEARN THEIR JOBS IN A FEW DAYS OR WEEKS, A POREMAN OR AN EXPERIENCED ASSEMBLER WILL SUPERVISE THE NEW MEN'S WORK.





HIGH SCHOOL GRADUATES OR PEOPLE WHO HAVE TAKEN VOCATIONAL SCHOOL COURSES ARE PREFERRED BY EMPLOYERS, ALTHOUGH A HIGH-SCHOOL DIPLOMA IS NOT ALWAYS NECESSARY.





ALMOST EVERYTHING THAT'S MANUFACTURED, MUST BE CAREFULLY INSPECTED. ALL THE ALTOMOBILES, SEWING MACHINES, AND COTHER EQUIPMENT MUST BE TESTED TO MAKE SURE THAT EVERYTHING IS IN GOOD WORKING CONDITION.



SOME INSPECTORS EXAMINE FINISHED PRODUCTS ONLY TO CHECK FOR SCRATCHES AND SUCH; OTHERS USE VARIOUS MEASURING INSTRUMENTS TO CHECK THE PRODUCT.



THERE ARE NEARLY 600,000 INSPECTORS EMPLOYED IN THE MANUFACTURING



Many INSPECTORS ARE WOMEN. THEY INSPECT PRODUCTS IN THE FOOD, TEXTILE, CLOTHING AND OTHER INDUSTRIES.















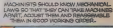


AN ALL-AROUND MACHINIST MUST READ BLUEPRINTS AND SELECT THE TOOLS AND METHODS REQUIRED TO COMPLETE THE JOB.



THIS SKILLED MACHINIST USES HIGHLY, ACCURATE MEASURING TOOLS TO MAKE SURE HIS WORK IS WITHIN THOUSANDTHS OF AN INCH EXACT.

A LARGE METAL SHAPING LATHE







A GENERAL MACHINIST CAN LAY OUT THE WORK AND SET UP AND OPERATE SEVERAL KINDS OF MACHINE TOOLS. THESE MACHINISTS PERFORM DIFFICULT OPERATIONS AND THEY USUALLY WORK IN EXPERIMENTAL AND PROTO-TYPE PRODUCTION , PROTO-TYPES ARE THE FIRST MODELS OF WHAT IS TO BE MADE OR PRODUCED.



METALWORKING

FACTORIES, SUCH AS ENGINE AND ROPELLER PLANTS DENERAL MACHINISTS THAN OTHERS.







UDENTS INTERESTED IN A MACHINIST'S AREER SHOULD BE MECHANICALLY IN-CLINED AND ABLE TO DO VERY ACCURATE WORK, A VOCATIONAL SCHOOL EDUCATION THAT INCLUDES MATHEMATICS, PHYSICS AND MACHINE SHOP



SOME COMPANIES TRAIN THEIR EXPERI-ENCED MACHINISTS TO USE NEW





AN APPRENTICE PROGRAM OFTEN LASTS 4 YEARS OR ABOUT 8,000 HOURS OF MACHINE SHOP TRAINING, WITH AN-OTHER 570 HOURS OF CLASSROOM INSTRUCTION .





THIS MAN IS ATOOL AND DIE MAKER. HE MAKES TOOLS AND DIES AND SPECIAL JIGS OR HOLDING PARTS THAT ARE NEEDED IN THE MACHINE UGED TO MAKE THE PRODUCTS IN THE METALWORKING INDUG



TOOL MAKERS SPECIALIZE IN JIGS AND FIXTURES WHICH HOLD METAL PARTS WHILE THEY ARE SHAVED, STAMPED OF DRILLED. THEY ALSO MAKE DIFFERENT KINDS





DURING THEIR 4-TO 5 YEAR APPRENTICE TRAINING, TOOL AND DIE MAKERS LEARN SHOP PRACTICES, INCLUDING ALL OF THE MACHINES IN USE IN MOST LARGE FACTORIES.



CLASSROOM WORK IS MORE AND MORE IMPORTANT NOW AND INCLUDES SHOP MATHEMATICS AND SCIENCE, MECHANICAL PRAWING, TOOL DESIGNING AND SO FORTH.



A FTER COMPLETING THE APPRENTICE-SHIP, SEVERAL MORE YEARS ARE OFTEN NEEDED TO QUALIFY FOR MORE DIP-



A TOOL AND DIE MAKER ALSO LEARNS INSPECTION WORK. HE MUST BE ABLE TO USE HAND TOOLS, TO ASSEMBLE TOOLS AND GAUGES. HE HAS TO STUDY HEAT TREATING AND OTHER METALVORKING PROCESSES!



TOOL AND DIE

MAKERS HAVE A

WIDE KNOWLEDGE OF

METALWORKING AND

OFTEN GO INTO SUPERVISORY OR MANAGING





MILLMRIGHTS ARE SKILLED CRAFTSMEN
WHOSE MAIN JOB IS TO MOVE AND
INSTALL AND REPAIR HEAVY INDUSTRIAL MACHINERY AND EQUIPMENT
THEY MUST HAVE ATHOROUGH KNOWLEDGE OF THE EQUIPMENT WITH

















EXPERTS SAY THAT BEGINNERS NEED FOUR YEARS OF APPRENTICE TRAINING TO BECOME GOOD MILLWRIGHTS.

APPRENTICES GET SHOP TRAINING IN TAKING APART, MOVING, SETTING UP AND REPAIRING.















A PATTERNMAKER CONSTRUCTS A WOOD OR CLAY MODEL IN THE SHAPE OF THE FINAL CASTING THIS IS A HIGHLY-SKILLED TRADE AND THE USUAL



APPRENTICES ARE SCREENED FOR THEIR ABILLITY TO WORK ACCURATELY, THE WORK IS INTERESTING.





WELDING IS ONE OF THE MOST COMMON METHODS FOR JOINING METAL PARTS. MANY OF THE PARTS IN AUTOMOBILES, MISSILES, AIRPLANES AND THOUSANDS OF OTHER PRODUCTS ARE JOINED BY WELDING!



STEEL BEAMS ON SKYSCRAPERS, BRIDGES AND OTHER STRUCTURES ARE JOINED BY WELDING.



ARC, GAS AND RESISTANCE WELDING ARE THE THREE MOST OFTEN USED OF THE PORTY DIFFERENT WELDING



RESISTANCE WELDING IS USUALLY DONE BY MACHINE IN MANUPACTURING PROCESSES. THE RESISTANCE-WELDING OPERATOR FEEDS AND LINES UP THE WORK AND REMOVES IT AFTER THE WELDING IS COMPLETED.



THE ARC WELDER APPLIES A VERY HOT FLAME TO A METAL WIRE, MELTING IT AS IT TOUGHES THE METAL EDGES TO BE JOINED TIGETHER. THE WEIGHT EDGES HER AND WHEN THEY COOL, THEY ARE JOINED THE METAL EDGES MELT TOGETHER AND WHEN THEY COOL, THEY ARE JOINED



VERY SIMILAR TO WELDING IS OXYGEN AND ARC CUTTING. OXYGEN CUTTERS USE GAS AND OXYGEN FLAME TO HEAT METAL UNTIL IT BEGINS TO MELT, THEN USE ADDITION-AL OXYGEN WHICH GUTS THE METAL.



ARC CUTTERS PERFORM THE SAME WORK BUT THEY USE AN ELECTRICAL ARC TO MELT THE METAL BEFORE RELEASING A STREAM OF GAS





WELDERS FIND JOBS EVERYWHERE; IN RURAL AREAS AS WELL AS IN THECITIES - THEY WORK FOR THE BIG MANUFAC-



IT USUALLY TAKES SEVERAL YEARS OF TRAINING TO BECOME A SKILLED MANUAL ARC OR GAS WELDER. IT TAKES EVEN LONGER TO BECOME A COMBINA-TION WELDER, ABLE TO USE BOTH METHODS





MOST EMPLOYERS PREFER APPRENTICES WHO CAN DO DIFFICULT WORK WITH THEIR HANDS AND WHO HAVE EXCELLENT EYESIGHT THEY WANT YOUNG MEN WHO, HAVE HAD HIGH SCHOOL OR VOCATIONAL TRAINING IN







WELDERS MUST PAGE AN EXAMINATION BEFORE THEY CAN WORK ON SOME JOBS.
THEY MAY NEED TO HAVE A CRAFTSMAN'S
CERTIFICATE TO WORK ON JOBS WHERE MISTAKES MAY CAUGE INJURY TO PEOPL



SAFETY BNGINEERS ARE EMPLOYED BY COMPANIES, THE COVERNMENT AND INSU ARNOS COMPANIES. THEY CONSTANTLY PATROL WORK AREAS TO MAKE SURE THAT EVERYONE IS OBSYING THE SAFETY RULES.



THEIR KNOWLEDGE OF HUMAN BEHAVIOR INDUSTRIAL WORK AND HEALTH AND SAFET LAWS HELPS THEM TO PROTECT WORKERS LIFE AND HEALTH.



SAFETY ENGINEERS AND INSPECTORS
TEST FOR POISONOUS OR EXPLOSIVE FUMES,
THEY KNOW OF THE DANGERS IN WORK
AREAS AND THEY GET EMPLOYERS TO
FOLLOW SAFETY LAWS.



BECAUSE OF THE EFFORTS OF SAFETY ENGINEERS, HARD HATS ARE WORN WHERE NEEDED, SAFETY GLASSES ARE USEN WHEN NECESSARY, AND SPECIALLY MADE SHOES WITH METAL TOES ARE WORN, PROTECTING



SOME SAFETY ENGINEERS GET. JOBS AFTER THEY FINISH ON-THE-JOB TRAINING, OTHERS HAVE A COLLEGE DEGREE WITH A MAJOR IN ENGINEERING, STILL OTHERS ENISH COURSES IN SAFETY MANAGEMENT BEFORE BEGINNING WORK.



HE ASTRONAUTS TRIPS TO THE MOON, THE EXPLORING OF THE CCEAN DEPTHS, AND EVEN THE SAMEY CAP, ARE IN MANY WAYS THE RESULTS OF STUDIES WADE BY PHYSICITS.



IN-THEIR WORK PHYSICISTS USE MANY KINDS OF EXACT TESTING, MEASURING AND RECORDING EQUIPMENT.



Physicistic Keep Discovering More Facts about Gravity, electricity, Magnetism, and heat rapid waves, their Findings Help Manufacturers to Build Better Products with Fewer Difficulties.





NEARLY THREE-FIFTHS OF ALL PHYSICISTS ARE ENGAGED IN RESEARCH AND DEVELOP-MENT. THEY MAKE NEW DISCOVERIES IN SCIENCE WHICH HELP US TO UNDERSTAND HOW OUR WORLD WORKS!









ABOUT ONE-FIFTH OF ALL PHYSICISTS
TEACH IN COLLEGES AND UNIVERSITIES.
OTHERS ARE IN MANAGEMENT AND ADMINISTRATION, ESPECIALLY IN RESEARCH
AND DEVELOPMENT PROGRAMS.



MANY PHYSICISTS SPECIALIZE IN THE SCIENCES OF MOVING OBJECTS, HEAT, ENERGY, LIGHT, VIGION AND SOUND,



A PHYSICIST MAY EVEN SPECIALIZE IN OBSCOVERING THE BASIC COMPOSITION OF MALINATION. THESE SPECIALIZES HAVE APPLICATION IN MANY AREAS.





ONE BEGINS A PHYSICS CAREER BY GRADUATING COLLEGE WITH A MAJOR IN PHYSICS, MORE TRAINING IS NEEDED FOR MANY JOBS, A DOCTOR'S DEGREE IN PHYSICS IS NEEDED TO BE A FULL PROFESSOR IN A UNIVERSITY OF COLLEGE.











MORE THAN HALF OF THE 65,000 EMPLOY-ED MATHEMATICIANS WORK IN PRIVATE INDUSTRY" THEY ARE WITH AIRCRAFT MANUFACTURERS, FIRMS WHICH MAKE MACHINERY AND ELECTRICAL EQUIPMENT, AND COMPANIES INVOLVED IN OUR SPACE





A SOUT ONE THIRD OF ALL MATHEMATIC-IANS ARE EMPLOYED AT COLLEGES AND UNIVERSITIES, ABOUT HALF OF THESE TRACH, THE REST ARE INVOLVED IN RE-GEARCH OR EXPERIMENTAL PROJECTS,



TO BEGIN WORK, MATHEMATICIANS NEED AT LEAST TO BE COLLEGE GRADUATES WITH MAJORS IN MATH, PHYSICS OR ENGINEERING.





MOST OF THE CLOTHES WE WEAR, MICH OF THE ROOD WE EAT AND THE FURNITURE AND HOUSES WE LIVE IN ARE THE PRODUCTS OF WORK THE CHEMISTS HAVE DONE!



CHEMISTS SEARCH FOR NEW KNOWLEDGE ABOUT SUBSTANCES AND TRY TO PUT THIS KNOWLEDGE TO PRACTICAL USE.



CHEMISTS RECORD THEIR WORK CARE-FULLY AND PUBLISH THEIR FINDINGS IN SCIENTIFIC JOURNALS FOR OTHER SCIENTISTS TO READ AND USE.



New, easy-to-apply paints which last far longer than paints did in the past are one result of the Chemists' work.



CHEMISTS HAVE HELPED DEVELOP MEDICINES, SAVING THE LIVES OF SICK PEOPLE WHO WOULD HAVE DIED IN OTHER, DAYS CHEMISTS HAVE DEVELOPED WAYS TO TREAT EVERY PROBLEM. FROM PEELING PAINT TO SUMBURN LOTION.







CHEWISTE HAVE DEVELOPED MANY SYNTHETIC MATERIALS SUCH AS ARE USED TO MAKE AUTOMOBILE TIRES, PLASTIC ITEMS, AND

MORE THAN 130,000 MEN AND WOMAN CHEMISTS ARE WORKING IN THIS COUNTRY, THREE-FOURTHS OF THEM WORK IN PRIVATE INDUSTRY,





OTHER CHEMISTS WORK IN FOOD PROCESSING PLANTS, IMPROVING FOOD PREPARATION AND PACKAGING METHODS.



A CAREER IN CHEMISTRY BEGING WITH A COLLEGE DEGREE, JOBS IN RESEARCH AND TEACHING REQUIRE ADDITIONAL TRAINING AND EXPERIENCE.



ENGINEERS CONTRIBUTE IN COUNTLESS WAYS TO OUR LIFE, THEY DEVELOP ELECTRIC EQUIPMENT, PLAN CLEAN WATER SUPPLY AND WASTE REMOVAL SYSTEMS.



THEY DESIGN INDUSTRIAL MACHINERY AND EQUIPMENT FOR LARGE FACTORIES, THEY ALSO DEVELOP HEATING, AIR CONDITIONING AND VENTILATION EQUIPMENT FOR YOUR COMPORT.







ENGINEERS DESIGN AND DEVELOP CON-SUMER PRODUCTS SUCH AS AUTOMOBILES AND REFRIGERATORS.





IT'S POSSIBLE TO BECOME AN ENGINEER AFTER LONG EXPERIENCE IN A RELATED AREA SUCH AS CREATED AND AREA SUCH AS CREATED AND AREA SUCH AS ENGINEERING CAREER REQUIRES COLLEGE DEGREE WORK IN ENGINEERING.









OBS IN MANUFACTURING ARE WELL

PAID AND THERE ARE BETTER WORKING



	LIST FIVE MANUFACTURING JOBS YOU MIGHT ENJOY, NEXT TO EACH,	IGT	
-	ANY TRAINING YOU WOULD NEED. YOU CAN FIND THE ANSWERS IN THIS	BOOK	٠.
	COBS TRAINING		
		and the same	
	A STATE OF THE PARTY OF THE PAR	DES.	
		Sec.	
2	DID YOU FIND ANY JOB YOU DID NOT KNOW ABOUT? LIST SIX.		
3	MANUFACTURING JOBS ARE POSSIBLE WITH TRAINING WHICH MAY IN	YES	
	HIGH SCHOOL DIPLOMA APPRENTICESHIP TRAINING	-	_
	VOCATIONAL SCHOOL TRAINING COLLEGE DEGREE GRADUATE SCHOOL DEGREE GRADUATE SCHOOL DEGREE	=	
	ON-THE -JOB TRAINING NO HIGH SCHOOL DIPLOMA	-	-
3	MANUFACTURING CAREERS MAY BE FOUND IN: CHECK ONE YES NO	YES	NO
	FACTORIES — FOUNDRY PLANTS OFFICES — ARMED SERVICES	_	-
	SHIP YARDS - INSURANCE COMPANIES	-	
	MACHINE BUILDING GOVERNMENT ASENCIES STEEL PLANTS LABORATORIES		-
	HEAVY CONSTRUCTION SPACE SCIENCE	-	-
	PO PEOPLE WORKING IN MANUFACTURING JOBS ALWAYS WORK DURING THE DO MANUFACTURING CARBERS SOMETIMES PORCE PEOPLE TO WORK IN EXTREME HEATAND EXTREME COLD ?	DAY &	
70	ARE THERE JOBS IN MANUFACTURING FOR MEN AND WOMEN WITH A WIDE RANGE OF ABILITY AND TRAINING ?		
8.	JOBS IN MANUFACTURING MAY REQUIRE:		3000
	GOOD HEALTH LIKE TO WORK WITH YOUR HANDS	YES	NO
	GOOD EYESIGHT ABILITY TO READ BLUEPRINTS MECHANICAL APTITUDE GOOD COORDINATION	-	
	REPETITIVE WORK BODY STRENGTH DEPENDABILITY SOME MATHEMATICS SKILL		=
9	IS IT POSSIBLE TO FIND WORK IN MANUBACTURING WITHOUT A COLLEGE DE	GREE	-
	ARE THERE JOBS IN MANUFACTURING FOR:	-	-
	CHECK ONE YES NO	YES	NO
	SEMISKILLED WORKERS PHYSICISTS FOREMEN TECHNICIANS	=	-
	CRAFTSMEN ASSEMBLING SKILLED WORKERS INSPECTION	_	
	ENGINEERS MACHINISTS	-	
	MANUFACTURING IS THE LARGEST OF ALL MAJOR INDUSTRIES:	-	-
12	DOES POPEYE THINK IT IS IMPORTANT TO STAY IN SCHOOL AND PREPARE SO YOU WILL BE QUALIFIED IF YOU WANT TO		
	WORK IN MANUFACTURING &	-	-
Steel.		ED N	10/10

OTHER TITLES AVAILABLE - KING FEATURES CAREER EDUCATIONAL SERIES E-1 HEALTH E-2 ENVIRONMENTAL E-3 COMMUNICATIONS E-4 TRANSPORTATION E-5 CONSTRUCTION E-6 CONSUMER AND HOMEMAKING E-7 MANUFACTURING E-8 HOSPITALITY AND RECREATION E-9 MARKETING AND DISTRIBUTION E-10 BUSINESS AND OFFICE E-11 PUBLIC SERVICE E-12 PERSONAL SERVICE E-13 MARINE SCIENCE E-14 FINE ARTS AND HUMANITIES E-15 AGRI-BUSINESS AND NATURAL RESOURCES KING Features 235 EAST 45 ST. - NEW YORK, N.Y. 10017



discussion questions !

DIRECTIONS:

CONSIDER AND DISCUSS THE FOLLOWING QUESTIONS

- WHAT PROJECTS HAVE YOU EVER CREATED,
 PLANNED AND COMPLETED BY YOUR SELF?
 WHAT PROJECT WOULD YOU LIKE TO ACCOMPLISH
 IF YOU HAD THE RESOURCES AND TIME TO DO IT?
- 20 WHAT MANUFACTURED ITEMS THAT YOU OWN 20 IMPRESS YOU WITH THE CLEVERNESS OF THEIR DESIGN, THEIR CONSTRUCTION, OR SOME OTHER FEATURES?
- WHICH AREA, PRODUCT, PROCESS OR OTHER ASPECT OF MANUFACTURING INTERESTS YOU MOST IN ITEMS OF A FUTURE CAREER?
- WHAT ARE THE OCCUPATIONS OF THE MANU-FACTURING INDUSTRY THAT YOU MIGHT LIKE TO DO?

